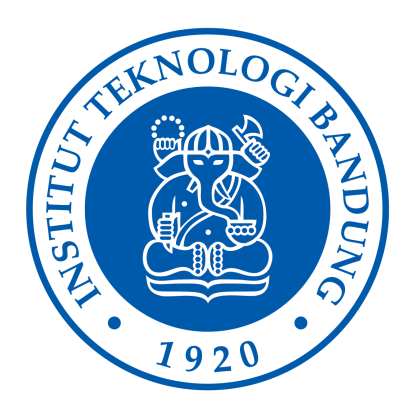
## Laporan

# Tugas Kecil 1 IF2211 Strategi Algoritma

## Penyelesaian Word Search Puzzle dengan Algoritma Brute Force



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#### PROGRAM STUDI TEKNIK INFORMATIKA

#### SEKOLAH TEKNIK ELEKTRO DAN INFORMATIKA

INSTITUT TEKNOLOGI BANDUNG

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#### **ALGORITMA BRUTE FORCE**

- 1. Mencari huruf pertama dari sebuah kata dalam puzzle.
- 2. Jika huruf pertama tidak ditemukan, pencarian gagal.
- 3. Jika huruf pertama ditemukan, cek kedelapan arah dari posisi huruf tersebut untuk menemukan huruf selanjutnya yang cocok.
- 4. Jika tidak ditemukkan huruf yang cocok, kembali ke langkah ketiga dengan arah lainnya. Jika setelah mencoba kedelapan arah tetapi tidak menemukan kata yang cocok, kembali ke langkah pertama.
- 5. Jika ditemukan kata yang cocok, program selesai atau lanjut ke kata selanjutnya (jika ada).

#### **SOURCE CODE**

#### Bahasa Pemrograman: C++

```
#include <iostream>
#include <fstream>
#include <chrono>
using namespace std;
int getRow(string line) {
    int row = 0;
    for (int i = 0; i < line.length(); i++) {</pre>
        if (line[i] == '\n') {
            row++;
    return row;
int getColumns(string line) {
    int columns = 0;
    for (int i = 0; i < line.length(); i++) {</pre>
        if (line[i] == ' ' || line[i] == '\n') {
            columns++;
        }
    return columns/getRow(line);
string displayAnswerMatrix(int row, int col, int rowStart, int colStart, int
rowEnd, int colEnd, string answerList) {
    int i,j,k;
    string matrix[row][col];
    string answerMatrix = "";
    for(i=0;i<row;i++) {</pre>
        for(j=0;j<col;j++) {</pre>
            matrix[i][j] = '-';
    if(rowStart == rowEnd && colStart > colEnd){
        for(j=colStart,k=0;j>=colEnd,k<answerList.length();j--,k++) {</pre>
            matrix[rowStart][j] = answerList[k];
        }
    }
```

```
if(rowStart == rowEnd && colStart < colEnd){</pre>
        for(j=colStart,k=0;j<=colEnd,k<answerList.length();j++,k++) {</pre>
            matrix[rowStart][j] = answerList[k];
        }
    if(colStart == colEnd && rowStart > rowEnd){
        for(i=rowStart,k=0;i>=rowEnd,k<answerList.length();i--,k++) {</pre>
            matrix[i][colStart] = answerList[k];
        }
    if(colStart == colEnd && rowStart < rowEnd){</pre>
        for(i=rowStart,k=0;i<=rowEnd,k<answerList.length();i++,k++) {</pre>
             matrix[i][colStart] = answerList[k];
        }
    if(rowStart < rowEnd && colStart < colEnd) {</pre>
        for(i=rowStart,j=colStart,k=0;i<=rowEnd,j<=colEnd,k<answerList.length(</pre>
);i++,j++,k++) {
            matrix[i][j] = answerList[k];
        }
    if(rowStart < rowEnd && colStart > colEnd) {
        for(i=rowStart,j=colStart,k=0;i<=rowEnd,j>=colEnd,k<answerList.length(</pre>
);i++,j--,k++) {
            matrix[i][j] = answerList[k];
        }
    if(rowStart > rowEnd && colStart < colEnd) {</pre>
        for(i=rowStart,j=colStart,k=0;i>=rowEnd,j<=colEnd,k<answerList.length(</pre>
);i--,j++,k++) {
            matrix[i][j] = answerList[k];
        }
    if(rowStart > rowEnd && colStart > colEnd) {
        for(i=rowStart,j=colStart,k=0;i>=rowEnd,j>=colEnd,k<answerList.length()</pre>
);i--,j--,k++) {
```

```
matrix[i][j] = answerList[k];
        }
    for(i=0;i<row;i++) {</pre>
        for(j=0;j<col;j++) {
            answerMatrix += matrix[i][j] + " ";
        answerMatrix += '\n';
    }
    return answerMatrix;
int main() {
    string filename;
    cout << "Enter filename (without \".txt\"): ";</pre>
    cin >> filename;
    ifstream readFile("../test/" + filename + ".txt");
    string puzzle;
    string line;
    while(getline (readFile, line) && line != "") {
        puzzle += line + "\n";
    int answerSize = 0;
    string answers;
    while(getline (readFile, line) && line != "") {
        answerSize++;
        answers += line + "\n";
    string answerList[answerSize];
    int i,j,k,direction,letter,n,o;
    for(i=0; i<answerSize; i++) {</pre>
        answerList[i] = answers.substr(0, answers.find('\n'));
        answers = answers.substr(answers.find('\n')+1);
    int col = getColumns(puzzle);
```

```
int row = getRow(puzzle);
    char matrix[row][col];
    k=0;
    for(i=0;i<row;i++) {</pre>
        for(j=0;j<col;j++) {</pre>
            while(puzzle[k] != ' ' && puzzle[k] != '\n') {
                 matrix[i][j] = puzzle[k];
                 k++;
            k++;
        }
    int totalCompare = 0;
    int compare;
    auto start = chrono::high_resolution_clock::now();
    // START BRUTE FORCE
    for(k=0;k<answerSize;k++) {</pre>
        cout << "\n" << "Word " << k+1 << ": " << answerList[k] << endl;</pre>
        bool found = false;
        compare = 0;
        i=0;
        while(i<row && !found) {</pre>
            j=0;
            while(j<col && !found) {</pre>
                 if(answerList[k][0] == matrix[i][j] && found != true) {
                     direction=0;
                     while(direction<8 && found != true) {</pre>
                         if(direction == 0) { //atas
                              letter=1;
                              n=i;
                             while(letter<answerList[k].length() && n>=0 &&
found != true) {
                                  if(answerList[k][letter] != matrix[n-1][j]) {
                                      compare++;
                                      break;
                                  else if(letter == answerList[k].length()-1) {
                                      found = true;
                                      totalCompare += compare;
```

```
cout << "(" << i << "," << j << ")" << "
=> " << "(" << n-1 << "," << j << ")" << " | " << compare << " Comparison(s)"
<< endl;
                                     cout << displayAnswerMatrix(row, col, i,</pre>
j, n-1, j, answerList[k]);
                                     break:
                                 letter++;
                                 n--;
                             direction++;
                         else if(direction == 1) { //kanan atas
                             letter=1;
                             n=i;
                             o=j;
                             while(letter<answerList[k].length() && n>=0 &&
o<col && found != true) {
                                 if(answerList[k][letter] != matrix[n-1][o+1])
                                     compare++;
                                     break;
                                 }
                                 else if(letter == answerList[k].length()-1) {
                                     found = true;
                                     totalCompare += compare;
                                     cout << "(" << i << "," << j << ")" << "
=> " << "(" << n-1 << "," << o+1 << ")" << " | " << compare << "
Comparison(s)" << endl;</pre>
                                     cout << displayAnswerMatrix(row, col, i,</pre>
j, n-1, o+1, answerList[k]);
                                     break;
                                 letter++;
                                 n--;
                                 0++;
                             direction++;
                         else if(direction == 2) { //kanan
                             letter=1;
                             while(letter<answerList[k].length() && o<col &&</pre>
found != true) {
                                 if(answerList[k][letter] != matrix[i][o+1]) {
                                     compare++;
                                     break;
```

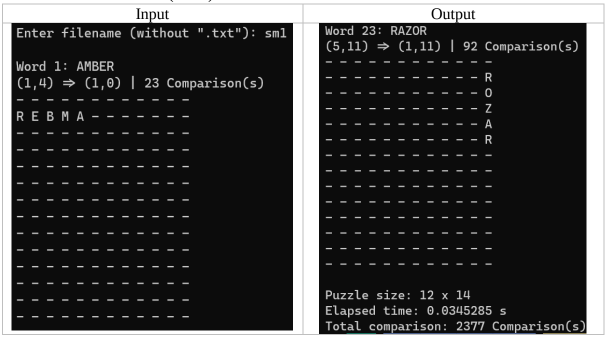
```
else if(letter == answerList[k].length()-1) {
                                     found = true;
                                     totalCompare += compare;
                                      cout << "(" << i << "," << j << ")" << "
=> " << "(" << i << "," << o+1 << ")" << " | " << compare << " Comparison(s)"
<< endl;
                                     cout << displayAnswerMatrix(row, col, i,</pre>
j, i, o+1, answerList[k]);
                                     break;
                                 letter++;
                                 0++;
                             direction++;
                         else if(direction == 3) { //kanan bawah
                             letter=1;
                             n=i;
                             o=i;
                             while(letter<answerList[k].length() && n<row &&</pre>
o<col && found != true) {
                                 if(answerList[k][letter] != matrix[n+1][o+1])
                                     compare++;
                                     break;
                                 else if(letter == answerList[k].length()-1) {
                                     found = true;
                                     totalCompare += compare;
                                     cout << "(" << i << "," << j << ")" << "
=> " << "(" << n+1 << "," << o+1 << ")" << " | " << compare << "
Comparison(s)" << endl;</pre>
                                     cout << displayAnswerMatrix(row, col, i,</pre>
j, n+1, o+1, answerList[k]);
                                     break;
                                 letter++;
                                 n++;
                                 0++;
                             direction++;
                         else if(direction == 4) { //bawah
                             letter=1;
                             n=i:
                             while(letter<answerList[k].length() && n<row &&</pre>
found != true) {
                                 if(answerList[k][letter] != matrix[n+1][j])
```

```
compare++;
                                     break;
                                 else if(letter == answerList[k].length()-1) {
                                     found = true;
                                     totalCompare += compare;
                                     cout << "(" << i << "," << j << ")" << "
=> " << "(" << n+1 << "," << j << ")" << " | " << compare << " Comparison(s)"
<< endl;
                                     cout << displayAnswerMatrix(row, col, i,</pre>
j, n+1, j, answerList[k]);
                                     break;
                                 letter++;
                                 n++;
                             direction++;
                         else if(direction == 5) { //kiri bawah
                             letter=1;
                             n=i;
                             o=j;
                             while(letter<answerList[k].length() && n<row &&</pre>
o>=0 && found != true) {
                                 if(answerList[k][letter] != matrix[n+1][o-1])
                                     compare++;
                                     break;
                                 else if(letter == answerList[k].length()-1) {
                                     found = true;
                                     totalCompare += compare;
                                     cout << "(" << i << "," << j << ")" << "
=> " << "(" << n+1 << "," << o-1 << ")" << " | " << compare << "
Comparison(s)" << endl;</pre>
                                     cout << displayAnswerMatrix(row, col, i,</pre>
j, n+1, o-1, answerList[k]);
                                     break;
                                 letter++;
                                 n++;
                                 0--;
                             direction++;
                         else if(direction == 6) { //kiri
                             letter=1;
                             o=j;
```

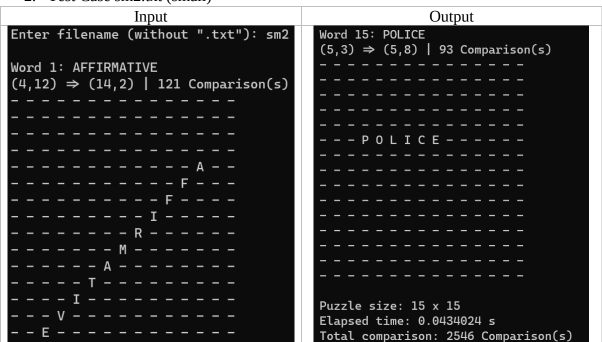
```
while(letter<answerList[k].length() && o>=0 &&
found != true) {
                                 if(answerList[k][letter] != matrix[i][o-1]) {
                                     compare++;
                                     break;
                                 else if(letter == answerList[k].length()-1) {
                                     found = true;
                                     totalCompare += compare;
                                     cout << "(" << i << "," << j << ")" << "
=> " << "(" << i << "," << o-1 << ")" << " | " << compare << " Comparison(s)"
<< endl;
                                     cout << displayAnswerMatrix(row, col, i,</pre>
j, i, o-1, answerList[k]);
                                     break;
                                 }
                                 letter++;
                                 0--;
                             direction++;
                         else if(direction == 7) { //kiri atas
                             letter=1;
                             n=i;
                             o=j;
                             while(letter<answerList[k].length() && n>=0 &&
o>=0 && found != true) {
                                 if(answerList[k][letter] != matrix[n-1][o-1])
                                     compare++;
                                     break;
                                 else if(letter == answerList[k].length()-1) {
                                     found = true;
                                     totalCompare += compare;
                                     cout << "(" << i << "," << j << ")" << "
=> " << "(" << n-1 << "," << o-1 << ")" << " | " << compare << "
Comparison(s)" << endl;</pre>
                                     cout << displayAnswerMatrix(row, col, i,</pre>
j, n-1, o-1, answerList[k]);
                                     break;
                                 letter++;
                                 n--;
                                 0--;
                             direction++;
```

#### **SCREENSHOT INPUT OUTPUT**

1. Test Case sm1.txt (small)



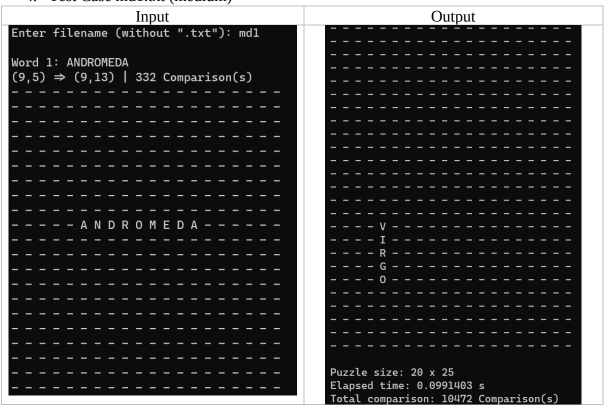
2. Test Case sm2.txt (small)



3. Test Case sm3.txt (small)

Input	Output		
Enter filename (without ".txt"): sm3	Word 9: TOMATO (10,13) ⇒ (5,13)   194 Comparison(s)		
Word 1: CAULIFLOWER (0,0) ⇒ (10,0)   4 Comparison(s) C			
A			
F	M 		
W			
R	Puzzle size: 14 x 14 Elapsed time: 0.0137613 s		
	Total comparison: 502 Comparison(s)		

4. Test Case md1.txt (medium)

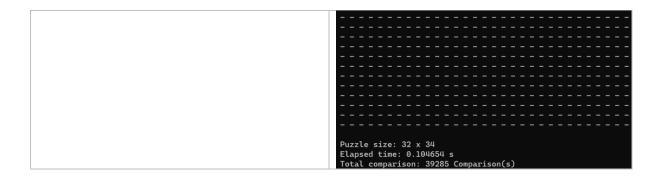


5. Test Case md3.txt (medium)

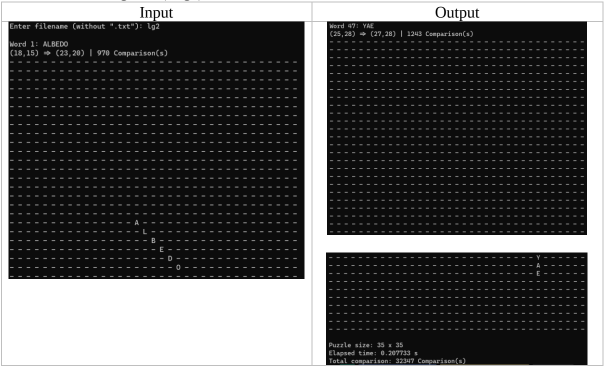
Input	Output		
<pre>Enter filename (without ".txt"): md3</pre>	Word 50: NETHERLANDS		
	$(0,12) \Rightarrow (0,2) \mid 26 \text{ Comparison(s)}$		
Word 1: ALBANIA	S D N A L R E H T E N		
$(11,9) \Rightarrow (17,15) \mid 529 \text{ Comparison(s)}$			
A			
LL			
B			
A			
	Puzzle size: 22 x 22		
	Elapsed time: 0.070071 s		
	Total comparison: 16570 Comparison(s)		
	10 2 a 2 a mpar 15011. 10010 compar 15011(5)		

6. Test Case lg1.txt (large)

Input	Output
Enter filename (without ".txt"): lg1	Word 54: WATAME (5,21) ⇒ (0,16)   209 Comparison(s)
Word 1: AKIROSE (21,6) ⇒ (15,0)   1098 Comparison(s)	
	W
E	
- S	
R	
K	



7. Test Case lg2.txt (large)



8. Test Case lg3.txt (large)



### SOURCE CODE FILE

https://github.com/kentlius/Tucil1\_13520069/blob/master/src/main.cpp

Poin	Ya	Tidak
1. Program berhasil dikor	npilasi √	
tanpa kesalahan (no syntax	error)	
2. Program berhasil <i>running</i>	$\sqrt{}$	
3. Program dapat membaca	a file √	
masukan dan menuliskan lu	aran	
4. Program berhasil mene	mukan √	
semua kata di dalam puzzle		